## **Environmental Restoration Project**



# Area of Concern (AOC) No. 1052: Building 803 Seepage Pit, TA-I

ADS: 1295

Operable Unit: Septic Tanks and Drainfields

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### **Site History**

Historical SNL/NM Facilities Engineering drawings indicate that this system consisted of a single seepage pit located approximately 20 feet west of Building 803. No other historical research has been conducted for this site.

#### **Constituents of Concern**

Constituents of concern are unknown.

#### **Current Hazards**

No known surface hazards have been identified. Environmental characterization has not been conducted at the site; therefore potential subsurface environmental hazards are unknown.

#### **Current Status of Work**

A field inspection at the site was conducted in September 1999 and the seepage pit was located and determined to still be intact at that time.

As shown on the site map, passive soil vapor samplers were installed at four locations around the seepage pit in April 2002 to detect the presence or absence of VOCs at the site. A single soil sample boring was also drilled directly beneath the seepage pit in September 2002. Soil samples collected from this boring were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), total cyanide, high explosive (HE) compounds, metals, and radionuclides.

#### **Future Work Planned**

This site may be selected for deeper environmental characterization sampling if analytical results from the shallow sampling indicate potentially significant contamination at depth.

#### **Waste Volume Estimated/Generated**

No environmental characterization or remediation waste has been generated at the site to date.

Information for ER Site 1052 was last updated Jan 22, 2003.